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Inventor Information for 10/786938

| Inventor Name | City | State/Country |
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|-------------------------|--------------|----------|--|---------|--|--------------------------------------|
| US 20050187451 A1 | US- PGPUB | 20050825 | Simultaneous signal attenuation measurements utilizing frequency orthogonal random codes | 600/326 | 600/323 | Norris, Mark A. |
| US 20050020894 A1 | US- PGPUB | 20050127 | Oversampling pulse oximeter | 600/323 | 600/332; 600/336 | Norris, Mark A. et al. |
| US 20040030231 A1 | US- PGPUB | 20040212 | OXIMETER WITH NULLED OP-AMP CURRENT FEEDBACK | 600/323 | | Norris, Mark A. |
| US 20040030230 A1 | US- PGPUB | 20040212 | FERRITE STABILIZED LED DRIVE | 600/323 | | Norris, Mark A. |
| US 20040030229 A1 | US- PGPUB | 20040212 | Feedback-controlled led switching | 600/323 | | Norris, Mark A. |
| US 20030050545 A1 | US- PGPUB | 20030313 | Diode detection circuit | 600/322 | 600/309 | Hicks, Christopher Anthony et al. |
| US 20030028357 A1 | US- PGPUB | 20030206 | Reduced cross talk pulse oximeter | 702/189 | | Norris, Mark A. et al. |
| US 20020177762 A1 | US- PGPUB | 20021128 | Oversampling pulse oximeter | 600/323 | 600/332; 600/336 | Norris, Mark A. et al. |
| US 7062307 B2 | USPAT | 20060613 | Oversampling pulse oximeter | 600/330 | 600/336 | Norris; Mark A. et al. |
| US 6825619 B2 | USPAT | 20041130 | Feedback-controlled LED switching | 315/149 | 315/291; 315/307; 356/41; 372/38.02; 600/310; 600/323 | Norris; Mark A. |
| US 6778923 B2 | USPAT | 20040817 | Reduced cross talk pulse oximeter | 702/74 | | Norris; Mark A. et al. |
| US 6748253 B2 | USPAT | 20040608 | Oversampling pulse oximeter | 600/323 | 600/336 | Norris; Mark A. et al. |
| US 6720734 B2 | USPAT | 20040413 | Oximeter with nulled op-amp current feedback | 315/149 | 315/291; 315/307; 356/41; 372/38.02; 600/310; 600/323 | Norris; Mark A. |
| US 6707257 B2 | USPAT | 20040316 | Ferrite stabilized LED drive | 315/149 | 315/291; 315/307; | Norris; Mark A. |

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|------------------|-------|----------|--|-----------|---|--|
| | | | | | 345/82; 600/310; 600/323 | |
| US 6668183 B2 | USPAT | 20031223 | Diode detection circuit | 600/331 | 600/322; 600/323 | Hicks; Christopher Anthony et al. |
| US 6505133 B1 | USPAT | 20030107 | Simultaneous signal attenuation measurements utilizing code division multiplexing | 702/74 | 702/79 | Hanna; D. Alan et al. |
| US 6505060 B1 | USPAT | 20030107 | Method and apparatus for determining pulse oximetry differential values | 600/323 | 600/336 | Norris; Mark A. |
| US 6467723 B1 | USPAT | 20021022 | Active vibration control system for helicopter with improved actuator placement | 244/17.11 | 244/1N; 244/17.27; 381/71.4 | Rossetti; Dino J. et al. |
| US 6397092 B1 | USPAT | 20020528 | Oversampling pulse oximeter | 600/323 | 600/322; 600/336 | Norris; Mark A. et al. |
| US 6381479 B1 | USPAT | 20020430 | Pulse oximeter with improved DC and low frequency rejection | 600/336 | 600/322 | Norris; Mark A. |
| US 6363269 B1 | USPAT | 20020326 | Synchronized modulation/demodulation method and apparatus for frequency division multiplexed spectrophotometric system | 600/322 | 600/336 | Hanna; D. Alan et al. |
| US 6296093 B1 | USPAT | 20011002 | Vibration-damped machine and control method therefor | 188/378 | 267/136 | Norris; Mark A. et al. |
| US 6202521 B1 | USPAT | 20010320 | Method, apparatus and controller for machining non-circular work pieces | 82/1.11 | 82/1.3; 82/1.4; 82/158; 82/904 | Rossetti; Dino J. et al. |
| US 6002778 A | USPAT | 19991214 | Active structural control system and method including active vibration absorbers (AVAS) | 381/71.4 | 381/71.12; 381/71.9 | Rossetti; Dino J. et al. |
| US 5961899 A | USPAT | 19991005 | Vibration control apparatus and method for calender rolls and the like | 264/40.1 | 100/168; 100/169; 100/170; 100/171; 100/47; 264/275; 425/141; 425/367; 72/11.8; 72/16.9; 72/18.8; 72/9.2 | Rossetti; Dino J. et al. |
| US 5906254 | USPAT | 19990525 | Active systems and devices | 188/378 | 267/136; | Schmidt; |

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|--------------|-------|----------|--|----------|--|----------------------------|
| A | | | including active vibration absorbers (AVAS) | | 267/140.14 | Warren E. et al. |
| US 5845236 A | USPAT | 19981201 | Hybrid active-passive noise and vibration control system for aircraft | 702/195 | 248/550; 248/636; 248/638; 267/136; 267/140.11; 702/56 | Jolly; Mark R. et al. |
| US 5754662 A | USPAT | 19980519 | Frequency-focused actuators for active vibrational energy control systems | 381/71.4 | 381/71.11; 381/71.14 | Jolly; Mark R. et al. |
| US 5713438 A | USPAT | 19980203 | Method and apparatus for non-model based decentralized adaptive feedforward active vibration control | 188/378 | 267/140.14; 381/71.1 | Rossetti; Dino J. et al. |
| US 5526292 A | USPAT | 19960611 | Broadband noise and vibration reduction | 700/280 | 244/1N; 381/71.4 | Hodgson; Douglas A. et al. |
| US 1535195 A | USPAT | 19250428 | Oil-burning system [TEXT AVAILABLE IN USOCR DATABASE] | 431/330 | 126/93; 431/177 | ABRAHAM CLEATUS J et al. |